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AND RELATED METHODS

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IMMUNO- ELECTROPHORETIC ANALYSIS

edited by **P. GRABAR**

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Applications to Human Biological Fluids

Immuno-electrophoretic analysis, first described in 1953 by Grabar and Williams as a method for the study of antigenic substances, is currently finding application in a wide variety of research and clinical problems. The process combines the principles of zone electrophoresis with those of immunochemical analysis, thus allowing the simultaneous definition of electrophoretic mobility and immunochemical specificity of biological fluid. In addition, staining and enzymatic reactions may be carried out in the same gelified medium, thereby adding a third dimension to the analysis. This method is at present enjoying general use and this volume comprises almost all the data currently available which is relevant to the study of human material.

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CHROMATOGRAPHIC REVIEWS

PROGRESS IN CHROMATOGRAPHY,
ELECTROPHORESIS AND RELATED METHODS

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Volumes 1-10 (1959-1968)*



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This Appendix to Volume 10 of Chromatographic Reviews contains cumulative author and subject indexes covering Volumes 1-10. The titles of the papers are mentioned under the name of the first author only. In each entry the year is placed in parentheses before the page number and after the volume number.

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